

🔥 Event Bubbling 🔥 vs Event Capturing vs Event Propagation

తెలుగు లో
JavaScript



Venkatesh Mogili
#WebGuru



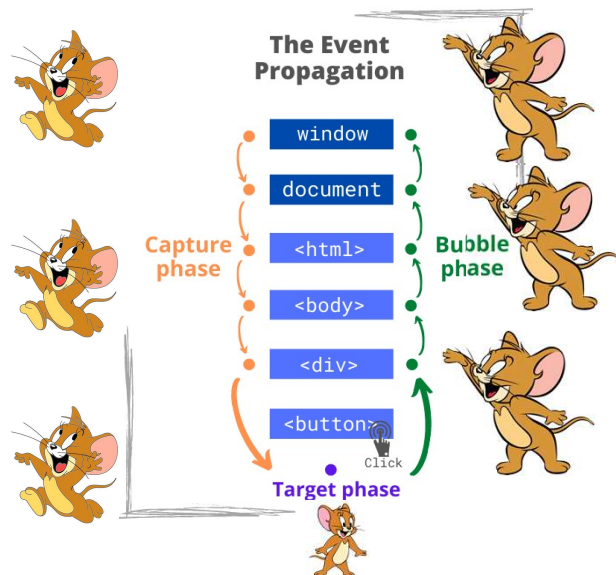
Event Propagation



Event propagation is a mechanism that defines how events propagate or **travel through the DOM tree to arrive at its target and what happens to it afterward.**

Event Propagation has 3 three phases:

- 1.Capturing phase
- 2.Target phase
- 3.Bubbling phase

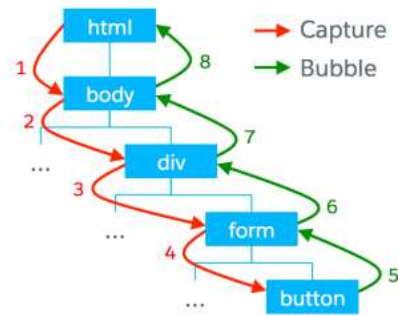




Event Capturing



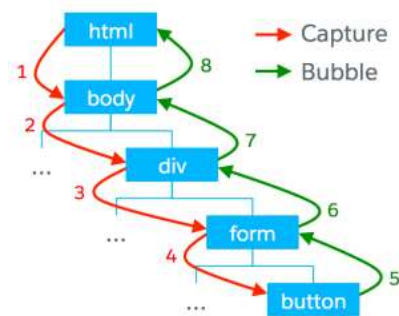
In the capturing phase, events propagate from the **Window** down through the DOM tree to the target node.



Event Bubbling



In the bubbling phase, events propagate from the target element to **Window** up through the DOM tree by visiting all the ancestors of the target element one by one.





Let's see practical example



Sharing is caring 😊



✓ SUBSCRIBE 🔔



LIKE



SHARE



COMMENT

Thank you for watching



Subscribe
and



Stay Tuned
For more updates...



VENKATESH MOGILI
#Web Guru